=> d que 121			
L9 877	SEA FILE=REGISTRY ABB=ON	PLU=ON LI(L)GE/ELS(L)2-5/ELC.SUB	3
•			
L11 51	SEA FILE=REGISTRY ABB=ON	PLU=ON L9(L)2/ELC.SUB	
L12 6	SEA FILE=REGISTRY ABB=ON	PLU=ON L9 AND SI	
L13 64	SEA FILE=HCAPLUS ABB=ON F	PLU=ON L11	
L14 4	SEA FILE=HCAPLUS ABB=ON F	PLU=ON L12	
L15 16	SEA FILE=HCAPLUS ABB=ON E	PLU=ON L13 AND ELECTROCHEM?/SC,SX	ŗ.
•			
L16 19	SEA FILE=HCAPLUS ABB=ON F	PLU=ON L14 OR L15	
L18 14	SEA FILE=HCAPLUS ABB=ON F	PLU=ON L13 AND (BATTER? OR ANOD?	
	OR CATHOD? OR ELECTROD?)		
L19 20	SEA FILE=HCAPLUS ABB=ON F	PLU=ON L16 OR L18	
L20 1	SEA FILE=HCAPLUS ABB=ON F	PLU=ON L13 AND (NANOTUB# OR	
:	NANOSTRUCTURE? OR NANOCRYS	ST? OR NANOROD? OR NANOCOMPOSIT?	
	OR NANOSCAL? OR NANOPARTIC	CL? OR NANO(A) (TUB# OR STRUCTUR?	
		OSIT? OR SCAL? OR PARTICL?))	
L21 20	SEA FILE=HCAPLUS ABB=ON E		

=> d 121 1-20 ibib ed abs hitstr hitind

L21 ANSWER 1 OF 20 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2007:62453 HCAPLUS Full-text

DOCUMENT NUMBER:

146:104067

TITLE:

Hydrogen storage composition

INVENTOR(S):

Zhao, Ji-Cheng; Lemmon, John Patrick; Townsend,

Susan Holt; Minnear, William Paul; Brewer, Luke

Natheniel

PATENT ASSIGNEE(S):

General Electric Company, USA

SOURCE:

U.S. Pat. Appl. Publ., 10pp., Cont.-in-part of

U.S. Ser. No. 747,838.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 8

PATENT NO.	KIND DATE		DATE
US 2007014683	A1 20070118		20060915
US 2005069487	A1 20050331	US 2003-675109	20030930
US 7115245	B2 20061003		
US 2005069488	A1 20050331	US 2003-675360	20030930
US 7115246	B2 20061003		
US 2005069489	A1 20050331	US 2003-675401	20030930
US 7115244	B2 20061003		
US 2005069490	A1 20050331	US 2003-675402	20030930
US 7115247	B2 20061003		
US 2005148466	A1 20050707	US 2003-747838	20031229
US 7175826	B2 20070213		
IN 2004DE02487		IN 2004-DE2487	20041214
EP 1550634			20041221
EP 1550634			
		GB, GR, IT, LI, LU, NL,	
	, , , , , , , , , , , , , , , , , , , ,	MK, CY, AL, TR, BG, CZ,	EE, HU,
• • • •	HR, IS, YU		
		JP 2004-380334	
CN 1672784	A 20050928	CN 2004-10103188	20041229

US 2007141415 PRIORITY APPLN. INFO.:	A1	20070621		2006-566347 2003-675109	A2	20061204 20030930
			US	2003-675360	A2	20030930
			US	2003-675401	A2	20030930
			US	2003-675402	A2	20030930
· ·			US	2003-747838	A2	20031229
			US	2005-313629	A2	20051221
			US	2005-314758	A2	20051221
			US	2006-522251	A2	20060915

ED Entered STN: 19 Jan 2007

AB A hydrogen storage material includes at least one of AlLi, Al2Li3, Al4Li9, Al3Mg2, Al12Mg17, AlB12, Al4C3, AlTi2C, AlTi3C, AlZrC2, Al3Zr5C, Al3Zr2C4, Al3Zr2C7, AlB2, AlB12, AlSi, B6Ca, B6K, B12Li, B6Li, B4Li, B3Li, B2Li, BLi, B6Li7, BLi3, Ca2Si, CaSi, CaSi2, Ge4K, GeK, GeK3 GeLi3, Ge5Li22, Mg2Ge, Ge4Na, GeNa, GeNa3, KSi, KC4, K4Si23, K4C3, LiC, bi4C3, LiC6, Li2Si5, Li13Si4, bi7Si3, Li12Si7, MgB2, MgB4, MgB7, MgC2, Mg2C3, Mg2Si, NaB6, NaB15, NaB16, Na4C3, NaC4, NaSi, NaSi2, or Na4Si23. The composition includes an oxide, such as silica, alumina, ceria, titania, zirconia, tungsten oxide, vanadium pentoxide, nickel oxide, cobalt oxide, manganese oxide, or molybdenum oxide. The composition includes a catalyst, such as Ba, Ca, Cr, Co, Cu, Fe, Hf, Ir, La, Mn, Mo, Nb, Os, Rh, Re, Ru, Si, Ti, W, Y, or Zr. The catalyst is applied on the surface of the hydrogen storage material covering 10-50% of its surface.

IT 12025-84-2, Ge5Li22 123188-38-5

(hydrogen storage material; hydrogen storage composition)

RN 12025-84-2 HCAPLUS

CN Germanium, compd. with lithium (5:22) (CA INDEX NAME)

Component	1	Ratio	 	Component Registry Number
==========	==+=:		==+=:	
Ge		5	1	7440-56-4
Li		22		7439-93-2

RN 123188-38-5 HCAPLUS

CN Germanium, compd. with lithium (1:3) (CA INDEX NAME)

Component		Ratio	1	Component				
	1		Re	egistry Number				
	==+===		===+====					
Ge	1	1	1	7440-56-4				
Li	1	3	1	7439-93-2				

INCL 420400000; 423439000; 423289000; 420407000; 420542000; 420900000
CC 52-3 (Electrochemical, Radiational, and Thermal Energy
 Technology)

Section cross-reference(s): 67

IT 1299-86-1, Aluminum carbide (Al4C3) 1310-52-7 12004-68-1
12007-25-9, Magnesium boride (MgB2) 12007-74-8, Magnesium boride
(MgB4) 12007-99-7, Calcium boride (caB6) 12013-55-7, Calcium
silicide (CaSi) 12013-56-8, Calcium silicide (CaSi2) 12025-09-1,
GeK 12025-84-2, Ge5Li22 12041-50-8, Aluminum boride (AlB2)

12041-54-2, Aluminum boride (AlB12) 12042-37-4, AlLi 12042-55-6, 12049-73-9, Calcium silicide (Ca2Si) Aluminum silicide (AlSi) 12057-39-5, Lithium silicide (Li22Si5) 12122-46-2, Magnesium carbide 12151-74-5, Magnesium carbide (Mg2C3) 12164-12-4, Sodium 12229-58-2, Potassium boride (KB6) silicide (NaSi) 12253-44-0 12254-22-7 12265-23-5, Sodium boride (NaB6) 12265-93-9 12266-21-6, Sodium silicide (Na4Si23) 12267-74-2, Lithium boride (LiB4) 12437-76-2, Potassium silicide (K4Si23) 12447-69-7, Lithium boride (LiB6) 12513-40-5, Sodium boride (NaB15) 12523-56-7, 12537-81-4, Aluminum titanium carbide (AlTi2C) Lithium boride (LiB) 16789-24-5, Potassium silicide (KSi) 22831-39-6, Magnesium silicide 39323-44-9, Lithium carbide (Li4C3) 51846-18-5 55575-96-7, Lithium silicide (Li13Si4) 57594-80-6, Aluminum titanium carbide (AlTi3C) 57788-93-9, Lithium carbide (LiC) 58072-03-0. Lithium boride (LiB2) 58572-50-2, Lithium boride (LiB12) 60862-52-4, Sodium silicide 59977-60-5, Magnesium boride (MgB7) 66472-94-4, Lithium boride (Li3B) 66590-49-6, Sodium boride (NaB16) 71012-86-7, Lithium boride (Li7B6) 72780-07-5, Aluminum zirconium carbide (AlZrC2) 74969-13-4, Lithium silicide (Li7Si3) 75138-13-5, Aluminum zirconium carbide (Al3Zr5C) 76036-33-4, Lithium silicide (Li12Si7) 99786-87-5, Potassium, compound with germanium (1:4) 115268-89-8, Aluminum zirconium carbide 117774-04-6 122483-26-5 **123188-38-5** (Al3Zr2C4) 185752-83-4, Lithium boride (LiB3) 128665-92-9 476300-71-7, Lithium carbide (LiC6) 848353-12-8, Sodium carbide (Na4C3) 848353-15-1, Potassium carbide (K4C3) 848353-20-8, Aluminum zirconium carbide (Al3Zr2C7) 848353-23-1, Potassium carbide (KC4) 848353-24-2, Sodium carbide (NaC4) (hydrogen storage material; hydrogen storage composition)

L21 ANSWER 2 OF 20 HCAPLUS COPYRIGHT 2007 ACS on STN 2006:681281 HCAPLUS Full-text ACCESSION NUMBER:

145:127622 DOCUMENT NUMBER:

TITLE: High-capacity nanostructured germanium-containing

materials and their lithium alloys for battery

electrodes

Graetz, Jason A.; Fultz, Brent T.; Ahn, Channing; INVENTOR(S):

Yazami, Rachid

California Institute of Technology, USA PATENT ASSIGNEE(S):

PCT Int. Appl., 39 pp. SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT:

PATENT NO.			KIN	D	DATE			APPL	ICAT	ION	NO.		D	ATE
WO 2006073	427		A2 A3		2006 2006		1	WO 2	005-	US13.	268		2	0050418
GE KP MW SD US RW: AT	, CN, , GD, , KR, , MX, , SE, , UZ, , BE,	CO, GE, KZ, MZ, SG, VC, BG,	CR, GH, LC, NA, SK, VN, CH,	CU, GM, LK, NI, SL, YU, CY,	CZ, HR, LR, NO, SM, ZA, CZ,	DE, HU, LS, NZ, SY, ZM, DE,	DK, ID, LT, OM, TJ, ZW DK,	DM, IL, LU, PG, TM,	DZ, IN, LV, PH, TN,	EC, IS, MA, PL, TR,	EE, JP, MD, PT, TT,	EG, KE, MG, RO, TZ,	ES, KG, MK, RU, UA,	FI, KM, MN, SC, UG,
	, IS, , CF,	•	•	•	•	•	•	•	•	•		•	•	•

BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW,

AM, AZ, BY, KG, KZ, MD, RU, TJ, TM

EP 1743392 A2 20070117 EP 2005-856620 20050418

R: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LI, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR,

AL, BA, HR, LV, MK, YU

PRIORITY APPLN. INFO.: US 2004-829598 A 20040422

WO 2005-US13268 W 20050418

ED Entered STN: 14 Jul 2006

AB Electrodes comprising an alkali metal, for example, lithium, alloyed with nanostructured materials of formula SizGe(z-1), where $0 < z \le 1$; formula SizGe(z-1), where 0 < z < 1; and/or germanium exhibit a combination of improved capacities, cycle lives, and/or cycling rates compared with similar electrodes made from graphite. These electrodes are useful as anodes for secondary electrochem. cells, for example, batteries and electrochem. supercapacitors.

IT 897927-98-9

(high-capacity nanostructured germanium-containing materials and their lithium alloys for battery electrodes)

RN 897927-98-9 HCAPLUS

CN Germanium alloy, nonbase, Ge, Li, Si (9CI) (CA INDEX NAME)

Component Component

Reg	151	try	N.	umk	oer
 ===	==:	===	==	===	===

•	
Ge	7440-56-4
Li	7439-93-2
Si	7440-21-3

IC ICM H01M

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 56, 76

IT 11148-21-3 **897927-98-9**

(high-capacity nanostructured germanium-containing materials and their lithium alloys for battery electrodes)

L21 ANSWER 3 OF 20 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2005:474800 HCAPLUS Full-text

DOCUMENT NUMBER: 143:29429

TITLE: Method of manufacturing lithium anode

for battery

INVENTOR(S): Guterman, Vladimir E.; Cho, Chung-Kun; Lee,

Sang-Mock

PATENT ASSIGNEE(S): S. Korea

SOURCE: U.S. Pat. Appl. Publ., 9 pp.

CODEN: USXXCO

DOCUMENT TYPE:

LANGUAGE:

Patent English

FAMILY ACC. NUM. COUNT:

PATENT NO.	KIND	DATE APPLICATION NO.			DATE
				-	
US 2005118507	A1	20050602	US 2004-990482		20041118
KR 2005052920	Α	20050607	KR 2003-86503		20031201
JP 2005174924	A	20050630	JP 2004-338025		20041122
CN 1624954	Α	20050608	CN 2004-10097852		20041201
PRIORITY APPLN. INFO.:			KR 2003-86503	Α	20031201

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Entered STN: 03 Jun 2005
ED
     The invention is related to a lithium anode, a method of the manufacturing the
AR
     same and a battery using the anode. The lithium anode comprises a metal layer
     (or alloy layer) that is inert to lithium and a metal layer (or alloy layer)
     that is reactive with lithium. The two layers may form a temporary protective
     layer on the lithium surface, thus providing a smooth surface. By obtaining
     the smooth surface, an upper polymer layer and an inorg. layer may be
     deposited without any difficulty and the adhesive force may be strong.
     the lithium anode according to the present invention has superior cycling
     characteristics and improved storage characteristics.
    54355-30-5
IT
        (method of manufacturing lithium anode for battery)
    54355-30-5 HCAPLUS
RN
    Germanium alloy, nonbase, Ge, Li (9CI) (CA INDEX NAME)
CN
            Component
Component
         Registry Number
7440-56-4
   · Ge
   Li
              7439-93-2
    ICM H01M004-40
   ICS H01M004-66; B05D005-12; H01M004-04
INCL 429231950; 429245000; 427123000
    52-2 (Electrochemical, Radiational, and Thermal Energy
    Technology)
    Section cross-reference(s): 56
ST
    battery lithium anode manuf
    Oxides (inorganic), uses
        (lithium composite; method of manufacturing lithium anode for
       battery)
   Secondary batteries
IT
        (lithium; method of manufacturing lithium anode for
       battery)
IT
    Battery anodes
        (method of manufacturing lithium anode for battery)
    Lithium alloy, base
IT
        (method of manufacturing lithium anode for battery)
    7439-89-6, Iron, uses 7439-93-2, Lithium, uses
                                                       7440-02-0, Nickel,
IT
           7440-32-6, Titanium, uses 7440-50-8, Copper, uses
                                                       11148-32-6
    7704-34-9, Sulfur, uses 11101-28-3
                                          11102-77-5
                 33454-82-9, Lithium triflate
                                                37186-88-2
    12798-95-7
                 53680-59-4 53740-64-0 54355-30-5
                                                      65168-65-2
    39300-27-1
                              74432-42-1, Lithium polysulfide 90066-19-6
    68848-64-6
                 73906-94-2
    120213-38-9
        (method of manufacturing lithium anode for battery)
L21 ANSWER 4 OF 20 HCAPLUS COPYRIGHT 2007 ACS on STN
ACCESSION NUMBER:
                        2005:324055 HCAPLUS Full-text
DOCUMENT NUMBER:
                        142:375862
TITLE:
                        Hydrogen storage compositions and methods of
                        manufacture thereof
                        Townsend, Susan Holt; Minnear, William Pual; Zhao,
INVENTOR(S):
                        Ji-Cheng; Lemmon, John; Brewer, Luke Nathanial;
                        Rijssenbeek, Job Thomas
                        General Electric Company, USA
PATENT ASSIGNEE(S):
SOURCE:
                        PCT Int. Appl., 57 pp.
                        CODEN: PIXXD2
DOCUMENT TYPE:
                        Patent
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English

LANGUAGE:

FAMILY ACC. NUM. COUNT: 8 PATENT INFORMATION:

		ENT				KINI)	DATE			API	PLICA	TION	NO.		D	ATE
. 1	WO	2005 2005	0327	09		A2 A3			0414				-US33				0040930
; '											BF	3. BG	, BR	. BW.	BY.	B2.	CA.
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		RW:							M7.	NA.	ST	o. st	, SZ,	Т7.	UG.	7.M.	7.W.
													, BE				
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1	US	2005									US	2003	-675	L09		2	0030930
		7115				B2		2006									
		2005				A1					US	2003	-6753	360		2	0030930
		7115				B2		2006									
1	US	2005	0694	89		A1		2005	0331		US	2003	-6754	101		2	0030930
. 1	US	7115	244			B2		2006	1003								
	US	2005	0694	90		A1		2005	0331		US	2003	-6754	102		2	0030930
. 1	US	7115	247			B2		2006	1003							,	
1	US	2005	0980	35		A1		2005	0512		US	2003	-7029	955		2	0031106
		7029				В2		2006	0418								
1	US	2005	1484	66		A1		2005	0707		US	2003	3-7478	338		2	0031229
1	US	7175	826			B2		2007	0213								
	EΡ	1670	578			A2		2006	0621		ΕP	2004	-7895	38		2	0040930
			DE,	FR,	GB,												
		1859				Α							-8002				0040930
		2007				T		2007					-5343				0040930
		2004		487				2006					-DE24				0041214
		1550				A2		2005			EP	2004	-2579	991		2	0041221
	ΕP	1550			G11	A3		2005		an.	~ T			T		a ==	140
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	TD	2005				HR,		2005	nana		TD	2004	-3803	31		2	0041228
		1672		0 9		A		2005					-1010				0041220
PRIOR				TNFO		А		2005	0,72,0				-675				0030930
LICION		ALI.	ш	11110	• •						0.5	2000	0,52		•		0030330
											US	2003	-6753	360		A 2	0030930
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											US	2003	-6754	01		A 2	0030930
											US	2003	-6754	102		A 2	0030930
											US	2003	-7029	55		A 2	0031106
											US	2003	-7478	38		A 2	0031229
											WO	2004	-US33	3056	1	₩ 2	0040930
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ED Entered STN: 15 Apr 2005

AB Disclosed herein is a method for making a combinatorial library comprising disposing on a substrate comprising silicon, graphite, boron, boron carbide,

boron nitride, aluminum, germanium, silicon nitride, silicon carbide or silicon boride at least one reactant, wherein the reactants are lithium, magnesium, sodium, potassium, calcium, aluminum or a combination comprising at least one of the foregoing reactants; heat-treating the substrate to create a diffusion multiple having at least two phases; contacting the diffusion multiple with hydrogen; detecting any absorption of hydrogen; and/or detecting any desorption of hydrogen.

IT 12025-84-2, Ge5Li22 123188-38-5

(hydrogen storage compns. and methods of manufacture thereof)

RN 12025-84-2 HCAPLUS

CN Germanium, compd. with lithium (5:22) (CA INDEX NAME)

Component	1 1	Ratio	1	Component Registry Number
Ge	==+ = : 	=== =================================	:==+=: 	7440-56-4
Li]	22	- 1	7439-93-2

RN 123188-38-5 HCAPLUS

CN Germanium, compd. with lithium (1:3) (CA INDEX NAME)

Component	1	Ratio	1	Component
_	1		1	Registry Number
=======================================	==+==		===+==	
Ge .	1	1	1	7440-56-4
Li ·	1	3	1	7439-93-2

IC ICM B01J019-00

ICS C01B003-00; C01B006-21; C01B006-24

CC 48-11 (Unit Operations and Processes)

Section cross-reference(s): 52

ΙT 1299-86-1, Aluminum carbide (Al4C3) 1310-52-7 7439-93-2, Lithium, 7439-95-4, Magnesium, uses 7440-09-7, Potassium, uses 7440-23-5, Sodium, uses 7440-70-2, Calcium, uses 12004-68-1 12007-25-9, Magnesium boride (MgB2) 12007-74-8, Magnesium boride 12007-99-7, Calcium boride (CaB6) 12013-55-7, Calcium 12013-56-8, Calcium silicide (CaSi2) 12025-09-1, silicide (CaSi) GeK 12025-84-2, Ge5Li22 12041-50-8, Aluminum boride (AlB2) 12041-54-2, Aluminum boride (AlB12) 12042-37-4 12042-55-6. 12049-73-9, Calcium silicide (Ca2Si) Aluminum silicide (AlSi) 12057-39-5, Lithium silicide (Li22Si5) 12122-46-2, Magnesium carbide 12151-74-5, Magnesium carbide (Mg2C3) 12164-12-4, Sodium silicide (NaSi) 12229-58-2 12253-44-0 12265-23-5, Sodium boride 12265-93-9 12266-21-6, Sodium silicide (Na4Si23) 12437-76-2, Potassium silicide (K4Si23) 12267-74-2 12523-56-7, Lithium boride (LiB) 12537-81-4, Aluminum titanium 16789-24-5, Potassium silicide (KSi) carbide (AlTi2C) Magnesium silicide (Mg2Si) 39323-44-9, Lithium carbide (Li4C3) 55575-96-7, Lithium silicide (Li13Si4) 57594-80-6, 51846-18-5 Aluminum titanium carbide (AlTi3C) 57788-93-9, Lithium carbide (LiC) 58072-03-0, Lithium boride (LiB2) 58572-50-2, Lithium boride (LiB12) 59977-60-5, Magnesium boride (MgB7) 60862-52-4, Sodium silicide 66472-94-4, Lithium boride (Li3B) 66590-49-6, Sodium (NaSi2) boride (NaB16) 71012-86-7, Lithium boride (Li7B6) 72780-07-5, Aluminum zirconium carbide (AlZrC2) 74969-13-4, Lithium silicide 75138-13-5, Aluminum zirconium carbide (Al3Zr5C) 76036-33-4, Lithium silicide (Li12Si7) 99786-87-5 115268-89-8, Aluminum zirconium carbide (Al3Zr2C4) 117774-04-6 122483-26-5 **123188-38-5** 128665-92-9 185752-83-4, Lithium boride (LiB3) 476300-71-7, Lithium carbide (LiC6) 848353-12-8, Sodium carbide

(Na4C3) 848353-15-1, Potassium carbide (K4C3) 848353-20-8, Aluminum zirconium carbide (Al3Zr2C7) 848353-23-1, Potassium carbide 848353-24-2, Sodium carbide (NaC4) 849681-84-1 (hydrogen storage compns. and methods of manufacture thereof)

L21 ANSWER 5 OF 20 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2005:281655 HCAPLUS Full-text

DOCUMENT NUMBER: 142:319899

Manufacture of hydrogen storage compositions TITLE:

INVENTOR(S): Zhao, Ji-Cheng; Lemmon, John Patrick

PATENT ASSIGNEE(S): General Electric Company, USA U.S. Pat. Appl. Publ., 12 pp. SOURCE:

CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 8

-		TENT					D	DATE			APPL	ICAT:	ION I	NO.		1	DATE '
	US		0694	90		A1			0331		us 2	003-	6754	02		2	20030930
	WO	2005	0327	09		A2		2005	0414	1	WO 2	004-1	US33	056		2	20040930
	WO	2005									ממ	D.C	D D	DW	ВV	D.07	C D
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	ΕP	1670				A2		2006	0621		EP 2	004-	7895	38		2	20040930
		R:	DE,	FR,	GB,	IT,	SE										
•	CN	1859	970			Α		2006	1108	(CN 2	004-	8002	8111		2	20040930 20040930 20060915
	JP	2007	5122	13		T		2007	0517		JP 2	006-	5343	29		2	20040930
חחדמו	US	2007 (APP	U146	SS ENTRO		Al		2007	0118	•	US 2	006-	52223 6751	21		70 1	20060915
PRIOR	(T.T.)	APP.	∟и	INFO	. :						05 2	003-	0/31	09		A 2	20030930
										1	US 2	003-	6753	60		A 2	20030930
										1	US 2	003-6	6754	01		A 2	20030930
										1	US 2	003-	67540	02		A 2	20030930
										1	US 2	003-	7029	55		A 2	20031106
										1	US 2	003-	74783	38		A 2	20031229
										1	WO 2	004-t	JS33(056		W 2	20040930

Entered STN: 01 Apr 2005 ED

A method for making and screening a combinatorial library includes disposing AB at least one reactant, especially Li, Ge, or Mg, on an aluminum substrate; heat treating the substrate at 400-600° to create a diffusion multiple having at least one phase; contacting the diffusion multiple with hydrogen; detecting

any absorption of hydrogen; and/or detecting any desorption of hydrogen. The resultant diffusion multiple is sliced and ground and analyzed by electron microprobe anal., or electron backscatter diffraction to identify at least one phase of the diffusion couple. The suitability of at least one phase for the adsorption of hydrogen is determined by time of flight secondary mass ion spectrometry, thermal imaging, or by using a tungsten oxide detector. Hydrogen is recovered by contacting a compound, such as AlLi, Al2Li3, Al4Li9, Al3Mg2, Al12Mg17, AlB12, Ge4K, GeK, GeK3, GeLi3, Ge5Li22, Mg2Ge, Ge4Na, GeNa, GeNa3, aluminum doped Ge4K, aluminum doped GeK, aluminum doped GeK3, aluminum doped GeLi3, aluminum doped Ge5Li22, aluminum-doped Mg2Ge, aluminum doped Ge4Na, aluminum doped GeNa, or aluminum doped GeNa3, with hydrogen to form a hydrogenated compound; and heating the hydrogenated compound A dopant can be added to the compound A system for the storage and recovery of hydrogen consists of a hydrogen generation reactor in fluid communication with a hydride recycle reactor, wherein the hydrogen generation reactor utilizes hydrides of light metal aluminides and germanides to recover hydrogen. A metal hydride slurry is transferred to the hydrogen generation reactor from a slurry production reactor. A regenerated metal hydride is transferred from the hydride recycle reactor to a slurry production reactor. Water is introduced into the hydrogen generation reactor. Hydrogen is generated in the hydrogen generation reactor by the use of heat from microwave radiation, convective heat, or exhaust heat from a fuel cell.

IT 12025-84-2, Ge5Li22 123188-38-5

(manufacture of hydrogen storage compns.)

RN 12025-84-2 HCAPLUS

CN Germanium, compd. with lithium (5:22) (CA INDEX NAME)

Component	1	Ratio	1	Component Registry Number
Ge Li	=+====== 	5 22	=+== 	7440-56-4 7439-93-2

RN 123188-38-5 HCAPLUS

CN Germanium, compd. with lithium (1:3) (CA INDEX NAME)

Component	1	Ratio	l	Component
:	1		l	Registry Number
=========	==+==		+=	
Ge .	1	1	l	7440-56-4
Li	1	3		7439-93-2

IC ICM C01B003-04

INCL 423658200

CC · 52-3 (Electrochemical, Radiational, and Thermal Energy

Technology)

IT 1310-52-7 7439-93-2, Lithium, processes 7439-95-4, Magnesium, 7440-56-4, Germanium, processes 12004-68-1 processes GeK **12025-84-2**, Ge5Li22 12041-54-2, Aluminum boride 12042-37-4, AlLi 12253-44-0 12254-22-7 12265-93-9 (AlB12) 51846-18-5 99786-87-5 117774-04-6 122483-26-5 128665-92-9 123188-38-5

(manufacture of hydrogen storage compns.)

REFERENCE COUNT: 16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L21 ANSWER 6 OF 20 HCAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 2004:1042377 HCAPLUS Full-text DOCUMENT NUMBER: 142:300813

Preparation of Li4.4GexSil-x alloys by mechanical TITLE: milling process and their properties as anode materials in all-solid-state lithium batteries Hashimoto, Yuji; Machida, Nobuya; Shigematsu, AUTHOR(S): Toshihiko CORPORATE SOURCE: Department of Chemistry, Konan University, Higashinada-ku, Kobe, 658-8501, Japan Solid State Ionics (2004), 175(1-4), 177-180 SOURCE: CODEN: SSIOD3; ISSN: 0167-2738 PUBLISHER: Elsevier B.V. DOCUMENT TYPE: Journal LANGUAGE: English ED Entered STN: 06 Dec 2004 AΒ Li4.4GexSi1-x alloys were prepared using high-energy ball milling. The Li4.4GexSi1-x alloys formed a solid solution over the composition range 0≤x≤1. Those alloys were isomorphic with an Li15Ge4 crystalline phase that had a D86 structure with space group I43d. The lattice consts. of the alloys increased with an increase in x. Li4.4GexSil-x alloys were studied as anode material for all-solid-state Li batteries with an inorg. solid electrolyte, a-60Li2S·40SiS2 (mol%). Of the alloys, the Li4.4Ge0.67Si0.33 alloy showed the largest sp. capacity of 190 mA-h/g and good charge-discharge reversibility. 81065-21-6 845910-43-2 845910-44-3 IΤ 845910-45-4 (preparation of Li4.4GexSil-x alloy anode material for solid state lithium batteries by ball milling) 81065-21-6 HCAPLUS RN Germanium alloy, base, Ge 70, Li 30 (9CI) (CA INDEX NAME) CN Component Component Component Registry Number Percent 70 7440-56-4 Ge Li 7439-93-2 30 845910-43-2 HCAPLUS ВN CN Germanium alloy, base, Ge 55, Li 35, Si 10 (9CI) (CA INDEX NAME) Component Component Component Registry Number Percent ----+ 55 7440-56-4 · Ge 35 7439-93-2 Li 10 7440-21-3 · Si 845910-44-3 HCAPLUS RN Germanium alloy, base, Ge 45, Li 38, Si 17 (9CI) (CA INDEX NAME) CN Component Component Component Percent Registry Number ____+ 45 7440-56-4 Ge 38 7439-93-2 Li Si 17 7440-21-3 845910-45-4 HCAPLUS CN Lithium alloy, base, Li 44, Si 30, Ge 26 (9CI) (CA INDEX NAME)

Component

Registry Number

Component

Component

Percent

```
_____+
              44
                           7439-93-2
   Si
              30
                           7440-21-3
   Ge
              26
                           7440-56-4
  52-2 (Electrochemical, Radiational, and Thermal Energy
   Technology)
ST
    germanium lithium silicon alloy anode ball milling lithium
    battery
   Secondary batteries
IT
       (lithium; preparation of Li4.4GexSil-x alloy anode material
       for solid state lithium batteries by ball milling)
IT
    Ball milling
      Battery anodes
    Solid state secondary batteries
       (preparation of Li4.4GexSil-x alloy anode material for solid
       state lithium batteries by ball milling)
    7439-93-2, Lithium, uses 7440-21-3, Silicon, uses 7440-56-4,
ΙT
    Germanium, uses
       (in preparation of Li4.4GexSil-x alloy anode material for
       solid state lithium batteries by ball milling)
               350621-01-1 845910-43-2
IT 81065-21-6
    845910-44-3 845910-45-4
       (preparation of Li4.4GexSil-x alloy anode material for solid
       state lithium batteries by ball milling)
REFERENCE COUNT:
                       18
                             THERE ARE 18 CITED REFERENCES AVAILABLE FOR
                             THIS RECORD. ALL CITATIONS AVAILABLE IN THE
                             RE FORMAT
L21 ANSWER 7 OF 20 HCAPLUS COPYRIGHT 2007 ACS on STN
ACCESSION NUMBER: 2003:817995 HCAPLUS Full-text
DOCUMENT NUMBER:
                       139:326049
                      Thermal battery
TITLE:
                      Daoud, Sami
INVENTOR(S):
                   Textron Systems, USA
PATENT ASSIGNEE(S):
                       U.S. Pat. Appl. Publ., 23 pp.
SOURCE:
                       CODEN: USXXCO
DOCUMENT TYPE:
                      Patent
LANGUAGE:
                       English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
                     KIND DATE
                                       APPLICATION NO.
    PATENT NO.
                                                              DATE
                              -----
                       ____
                     A1 20031016 US 2002-122547
    US 2003194602
                                                               20020412
    US 6818344
                       B2 20041116
    WO 2003088379
                     A2 20031023
                                         WO 2003-US9837
                                                               20030328
    200008379 A9
WO 2003088379 λ2
                            20040304
                       A3 20050331
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH,
            CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD,
            GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ,
            LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ,
            NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ,
            TM, TN, TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW
        RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ,
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NE, SN, TD, TG

BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR,

20031027 AU 2003-223398 AU 2003223398 A1 20030328 20050601 EP 2003-719521 EP 1535359 A2 20030328 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK US 2002-122547 PRIORITY APPLN. INFO.: A 20020412 WO 2003-US9837 W 20030328 Entered STN: 17 Oct 2003 ED A thermal battery is housed in a chamber that utilizes micro-electromech. AΒ systems (MEMS)-based technol. to offer superior chemical stability and advantageous mech. and thermal properties. The thermal battery of the present invention is activated by heat, for example heat generated by a pyrotechnic charge, for example thermite, for immediate and thorough activation of the electrolyte. The anode, cathode and electrolyte of the battery are formed of pellets having a curved interface for increased c.d. The electrolyte preferably comprises a three-component eutectic salt mixture In this manner, the thermal battery of the present invention is well suited for applications that require highly integrated thermal batteries that are relatively small in phys. size, yet are capable of reliable performance over a wide range of operating conditions. 612816-08-7 612816-09-8 ΙT (thermal battery) RN 612816-08-7 HCAPLUS CN Germanium alloy, base, Ge 75-85, Li 15-25 (9CI) (CA INDEX NAME) Component Component Component Percent Registry Number _____+ 75 - 85 7440-56-4 15 - 25 7439-93-2 Li 612816-09-8 HCAPLUS RN Germanium alloy, base, Ge 80, Li 20 (9CI) (CA INDEX NAME) Component Component Component Percent Registry Number 80 7440-56-4 Ge Li 20 7439-93-2 IC ICM H01M006-36 ICS H01M002-12; H01M002-02; H01M004-48 INCL 429112000; X42-912.9; X42-917.6; X42-918.8; X42-923.15; X42-915.3 CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 50, 76 ST thermal battery ΙT Alloys, uses (alkaline earth; thermal battery) IT Alloys, uses (alkali metal; thermal battery) IT Alkali metals, uses Alkaline earth metals (alloys; thermal battery) IT Micromachines (microelectromech. devices; thermal battery) IT Clays, uses (porous; thermal battery)

IT

Battery anodes

```
Battery cathodes
     Primary battery separators
     Pyrotechnic compositions
     Surfactants
        (thermal battery)
ΙT
     Zeolites (synthetic), uses
        (thermal battery)
IT / Fluoro rubber
        (thermal battery)
ΙT
     Fluoropolymers, uses
        (thermal battery)
     Primary batteries
IT
        (thermal; thermal battery)
     7439-95-4, Magnesium, uses
ΙT
        (powder; thermal battery)
     7440-21-3, Silicon, uses
IT
        (substrate; thermal battery)
     409-21-2, Sic, uses 497-19-8, Sodium carbonate, uses
ΙT
                                                              554-13-2,
     Lithium carbonate 584-08-7, Potassium carbonate 584-09-8, Rubidium
                1314-34-7, Vanadium oxide v2o3 1314-62-1, Vanadium oxide
     carbonate
                   7440-62-2, Vanadium, uses 12036-21-4, Vanadium
     (V2O5), uses
     dioxide 612816-08-7 612816-09-8
        (thermal battery)
ΙT
     151-21-3, Sodium lauryl sulfate, uses
        (thermal battery)
ΤТ
     7440-48-4D, Cobalt, nitro complexes, perchlorate salts
                                                              7631-86-9,
     Silica, uses
                    8049-32-9, Thermite 9002-84-0, Teflon
        (thermal battery)
REFÉRENCE COUNT:
                               THERE ARE 9 CITED REFERENCES AVAILABLE FOR
                               THIS RECORD. ALL CITATIONS AVAILABLE IN THE
                               RE FORMAT
L21 ANSWER 8 OF 20 HCAPLUS COPYRIGHT 2007 ACS on STN
ACCESSION NUMBER:
                         2003:389059 HCAPLUS Full-text
DOCUMENT NUMBER:
                         139:103655
                         The electrochemistry of germanium nitride versus
TITLE:
                         lithium
                         Pereira, N.; Balasubramanian, M.; Dupont, L.;
AUTHOR(S):
                         McBreen, J.; Klein, L. C.; Amatucci, G. G.
CORPORATE SOURCE:
                         Telcordia Technologies, Red Bank, NJ, 07701, USA
SOURCE:
                         Materials Research Society Symposium Proceedings
                         (2003), 756(Solid State Ionics--2002), 281-287
                         CODEN: MRSPDH; ISSN: 0272-9172
PUBLISHER:
                         Materials Research Society
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         English
ED
     Entered STN: 21 May 2003
     Germanium nitride (Ge3N4) was examined as a potential neg. electrode material
AΒ
     for Li-ion batteries. The electrochem. of Ge3N4 vs. Li showed high reversible
     capacity (500mAh/g) and good capacity retention during cycling. A combination
     of ex-situ and in-situ x-ray diffraction (XRD), ex-situ transmission electron
     microscopy (TEM) and ex-situ selective area electron diffraction (SAED)
     analyses revealed evidence supporting the conversion of a layer of Ge3N4
     crystal into an amorphous Li3N+LixGe nanocomposite during the first
     lithiation. The nanocomposite was electrochem. active via a reversible Li-Ge
     alloying reaction while a core of unreacted Ge3N4 crystal remained inactive.
     The lithium/metal nitride conversion reaction process was kinetically hindered
     resulting in limited capacity. Mech. milling was found to improve the
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material capacity.

54355-30-5

ΙT

10/829,598 (formation by electrochem. lithiation of Ge3N4) RN 54355-30-5 HCAPLUS Germanium alloy, nonbase, Ge, Li (9CI) (CA INDEX NAME) CN Component Component Registry Number _____ 7440-56-4 7439-93-2 Li CC · 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 78 germanium nitride electrode lithium ion battery ST capacitance lithiation decompn IT . Battery electrodes (Ge3N4 as potential neg. electrode material for Li-ion batteries) Nanocomposites IT (formation of Li3N+LixGe nanocomposite by electrochem. lithiation of Ge3N4) ΙT Secondary batteries (lithium; electrochem. of germanium nitride vs. lithium) Electric capacitance ΙT (of Ge3N4 as potential neg. electrode material for Li-ion batteries, in PC/GMC containing LiPF6) 108-32-7, Propylene carbonate 616-38-6, Dimethyl carbonate ΙT 21324-40-3, Lithium hexafluorophosphate (elec. capacitance of Ge3N4 as potential neg. electrode material for Li-ion batteries, in PC/GMC containing LiPF6) 26134-62-3, Lithium nitride 54355-30-5 IΤ (formation by electrochem. lithiation of Ge3N4) 12065-36-0, Germanium nitride Ge3N4 IT (potential neg. electrode material for Li-ion batteries) REFERENCE COUNT: 10 THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L21 ANSWER 9 OF 20 HCAPLUS COPYRIGHT 2007 ACS on STN 2002:238072 HCAPLUS Full-text ACCESSION NUMBER: DOCUMENT NUMBER: 136:250286 Anode active mass for secondary TITLE: nonaqueous electrolyte battery Sato, Toshitada; Nakamoto, Takayuki; Shimamura, INVENTOR(S): Harushige; Yonemura, Koji; Negi, Noriyuki; Takeshita, Yukiteru; Yamamoto, Hiroyoshi; Kohiyori, Motoji Sumitomo Metal Industries, Ltd., Japan; Matsushita PATENT ASSIGNEE(S): Electric Industrial Co., Ltd. Jpn. Kokai Tokkyo Koho, 8 pp. SOURCE: CODEN: JKXXAF DOCUMENT TYPE: Patent LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2002093411	Α	20020329	JP 2000-273853	20000908

JP 2000-273853 PRIORITY APPLN. INFO .: 20000908 Entered STN: 28 Mar 2002 F.D AB The anode active mass contains a non-crystalline Si and/or Ge phase. The anode active mass may also contain a Si and/or Ge intermetallic compound with Group IIA, transition metal, Group IIIA, and/or Group IVA elements. ΙT 12064-90-3 (noncryst. intermetallic compound anode active mass for secondary lithium batteries) 12064-90-3 HCAPLUS RN Germanium, compd. with lithium (1:1) (8CI, 9CI) (CA INDEX NAME) CN Ratio Component Component - 1 | Registry Number _______ 1 1 7440-56-4 Ge 7439-93-2 Li 1 - 1 1 ICM H01M004-38 IC ICS C22C045-00; H01M004-02; H01M010-40 52-2 (Electrochemical, Radiational, and Thermal Energy CC Technology) secondary battery anode noncryst silicon; ST germanium noncryst anode secondary battery; intermetallic compd secondary battery anode Battery anodes IT (noncryst. silicon and germanium and intermetallic compound anode active mass for secondary lithium batteries IT 7440-56-4, Germanium, uses (noncryst. germanium anode active mass for secondary lithium batteries) 7440-02-0D, Nickel, intermetallic compds. with germanium 7440-32-6D, ፐጥ Titanium, intermetallic compds. with silicon 7440-48-4D, Cobalt, intermetallic compds. with silicon 7440-62-2D, Vanadium, intermetallic compds. with silicon 12064-90-3 12201-89-7, Nickel silicide (NiSi2) 403861-30-3, Lithium silicide (Li7Si6) (noncryst. intermetallic compound anode active mass for secondary lithium batteries) 7440-21-3, Silicon, uses ΙT (noncryst. silicon anode active mass for secondary lithium batteries) L21 ANSWER 10 OF 20 HCAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 2001:632213 HCAPLUS Full-text DOCUMENT NUMBER: 135:213456 Secondary lithium batteries TITLE: Kusumoto, Yasuyuki; Fujimoto, Masahisa; Ikeda, INVENTOR(S): Hiroaki; Fujitani, Nobu Sanvo Electric Co., Ltd., Japan PATENT ASSIGNEE(S): Jpn. Kokai Tokkyo Koho, 7 pp. SOURCE: CODEN: JKXXAF DOCUMENT TYPE: Patent LANGUAGE: Japanese

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2001236955	Α	20010831	JP 2000-44702	20000222

FAMILY ACC. NUM. COUNT: 1

JP 3706521 B2 B2 20051012 A1 20030320 US 2001-789004 20051012 US 2003054252 20010221 B2 20030902 US 6613477 JP 2000-44702 A 20000222 PRIORITY APPLN. INFO.: Entered STN: 31 Aug 2001 The batteries use cathode active mass containing a Li-Bi or Li-Sb alloy. The AΒ anode active mass contains a Li-Si or Li-Ge alloy. 12025-84-2 IT(compns. of lithium alloys for anode active mass in secondary lithium batteries) RN 12025-84-2 HCAPLUS CN Germanium, compd. with lithium (5:22) (CA INDEX NAME) Ratio Component Component | | Registry Number 5 | 7440-56-4 1 7439-93-2 22 - 1 Li 1 ICM H01M004-40 IC ICS H01M004-02; H01M010-40 52-2 (Electrochemical, Radiational, and Thermal Energy CC Technology) secondary battery cathode lithium bismuth alloy; antimony lithium alloy secondary battery cathode; silicon lithium alloy secondary battery anode; germanium lithium alloy secondary battery anode IT Battery anodes (compns. of lithium alloys for anode active mass in secondary lithium batteries) IT Battery cathodes (compns. of lithium alloys for cathode active mass in secondary lithium batteries) Secondary batteries IT (lithium; compns. of lithium alloys for cathode and anode active masses in secondary lithium batteries IT 12025-84-2 12057-39-5, Lithium silicide (Li22Si5) (compns. of lithium alloys for anode active mass in secondary lithium batteries) TΤ 12057-30-6 12338-02-2 (compns. of lithium alloys for cathode active mass in secondary lithium batteries) L21 ANSWER 11 OF 20 HCAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 1998:502664 HCAPLUS Full-text DOCUMENT NUMBER: 129:191543 Nonaqueous electrolyte batteries TITLE: containing covalent bonded crystal alloys Inamasu, Tokuo; Iguchi, Takaki INVENTOR(S): Yuasa Battery Co., Ltd., Japan; Yuasa Corporation PATENT ASSIGNEE(S): Jpn. Kokai Tokkyo Koho, 8 pp. SOURCE: CODEN: JKXXAF DOCUMENT TYPE: Patent LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

APPLICATION NO.

DATE

KIND DATE

PATENT NO.

JP 10208740	Α	19980807	JP 1997-11115	19970124
JP 3653717	B2	20050602		
PRIORITY APPLN. INFO.:			JP 1997-11115	19970124

ED Entered STN: 13 Aug 1998

AB Claimed batteries use anodes from alloys containing a covalent bonded crystal and Li. Preferably, the covalent bonded crystal is a Si single crystal. The batteries have good charging-discharging characteristics.

IT 211746-68-8P

(anodes containing covalent bonded crystal-Li alloys for nonaq. batteries)

RN 211746-68-8 HCAPLUS

CN Germanium alloy, base, Ge 99, Li 1.1 (9CI) (CA INDEX NAME)

Component	Component	Component			
	Percent	Registry Number			
=====+=		=+============			
Ge	99	7440-56-4			
Li	1.1	7439-93-2			

IC ICM H01M004-38

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

Section cross-reference(s): 56

ST covalent bond crystal lithium alloy anode; battery lithium silicon single crystal

IT Battery anodes

(anodes containing covalent bonded crystal-Li alloys for nonaq. batteries)

IT Secondary batteries

(lithium; anodes containing covalent bonded crystal-Li alloys for nonaq. batteries)

IT 117219-39-3P 211746-67-7P 211746-68-8P

(anodes containing covalent bonded crystal-Li alloys for nonaq. batteries)

L21 ANSWER 12 OF 20 HCAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 1995:178178 HCAPLUS Full-text

DOCUMENT NUMBER:

TITLE:

ER: 122:138125
Lithium ion-conductive solid electrolyte and

process for synthesizing this electrolyte

INVENTOR(S): Minami, Tsutomu; Tatsumisago, Masahiro; Takada,

Kazunori; Kondo, Shigeo

PATENT ASSIGNEE(S): Matsushita Electric Industrial Co., Ltd., Japan

SOURCE: Eur. Pat. Appl., 14 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 618632	A1	19941005	EP 1994-104436	19940321
EP 618632	В1	20000105		
R: DE, FR, GB				
JP 06271332	Α	19940927	JP 1993-61639	19930322
JP 3129018	B2	20010129		
PRIORITY APPLN. INFO.:			JP 1993-61639	A 19930322

ED Entered STN: 11 Nov 1994

AB A sulfide-based Li ion-conductive solid electrolyte having a high ion conductivity and a high decomposition voltage contains crosslinking O and Si ions combined with the crosslinking O ions. The electrolyte is synthesized from a plurality of sulfides including SiS2 and Li2S and oxides or oxyacid salts containing ≥1 element selected from Li, B, P, Al, and Ge or from ≥1 sulfide selected from SiS2, B2S3, P2S5, Al2S3, GeS2; Li2S; and oxides or oxyacid salts containing Si.

IT 159076-64-9P, Germanium lithium silicon oxide sulfide

(battery electrolyte)

RN 159076-64-9 HCAPLUS

CN Germanium lithium silicon oxide sulfide (9CI) (CA INDEX NAME)

Component	 	Ratio	 Re	Component egistry Number
====	+		T	
0	1	x	1	17778-80-2
S	1	x	1	7704-34-9
Ge	1	x	1	7440-56-4
Si	1	x	1	7440-21-3
Li	1	x	1	7439-93-2

IC ICM H01M006-18

ICS C03C004-18; C03C003-062

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 49

159076-64-9P, Germanium lithium silicon oxide sulfide 159076-65-0P, Lithium phosphorus silicon oxide sulfide 159076-66-1P, Aluminum lithium silicon oxide sulfide 161028-93-9P, Lithium silicon oxide sulfate 161069-84-7P, Carbon lithium silicon oxide sulfate 161069-85-8P, Boron lithium silicon oxide sulfate (battery electrolyte)

L21 ANSWER 13 OF 20 HCAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 1993:107964 HCAPLUS Full-text

DOCUMENT NUMBER:

118:107964

TITLE:

Rapidly solidified aluminum-germanium alloys for

brazing filler

INVENTOR(S):

Das, Santosh K.; Chang, Chin Fong

PATENT ASSIGNEE(S):

Allied-Signal, Inc., USA

SOURCE:

U.S., 15 pp.

DOCUMENT TYPE:

CODEN: USXXAM

LANGUAGE:

Patent English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 5158621 WO 9219780	A A2	19921027	US 1991-692852 WO 1992-US3172	19910429 19920415
WO 9219780 W: JP	A3	19921223		
	DE, DK	ES, FR,	GB, GR, IT, LU, MC, US 1992-917650	NL, SE 19920723
PRIORITY APPLN. INFO.:	A	13340213	US 1991-692852	A 19910429

ED Entered STN: 19 Mar 1993

AB Low-m.p. Al brazing alloys contain 14-52 Ge and 0-10% Si, Mg, Bi, Sr, Li, Cu, Ca, Zn, and/or Sn, and have liquidus at <570°. Melt-quenched alloy foils 250-100 μm thick are suitable for brazing of rapidly solidified Al alloys. The braze filler is used for assembled parts with clamping pressure ≤6.9 MPa. The assembly is heated in vacuum of <10-3 torr (or a reducing atmospheric) to above the braze solidus temperature, and cooled. An assembly from rapidly solidified AA 8009 Al alloy can be brazed at 450°, using the ribbons of Al-35 Ge-2 Si-4% Cu alloy having solidus 425° and liquidus 492°.

IT 146078-39-9

(braze, foils from melt-quenched, for rapidly solidified aluminum alloys)

RN 146078-39-9 HCAPLUS

CN Aluminum alloy, base, Al 62, Ge 35, Si 2, Li 1 (9CI) (CA INDEX NAME)

Component	Component	Component			
	Percent	Registry Number			
======+=		+=========			
Al	62	7429-90-5			
Ge	35	7440-56-4			
Si	2	7440-21-3			
Li	1	7439-93-2			

IC ICM C21D001-00

INCL 148127000

CC 56-9 (Nonferrous Metals and Alloys)

146078-30-0 ΙT 63397-01-3 146078-27-5 146078-28-6 146078-29-7 146078-31-1 146078-32-2 146078-33-3 146078-34-4 146078-35-5 146078-38-8 146078-39-9 146078-36-6 146078-37-7 146078-40-2 146078-41-3 146078-78-6 146078-79-7 146078-80-0 146078-81-1 146078-82-2 146078-83-3 146078-84-4 146078-85-5 146078-86-6 146078-87-7 146078-88-8 146078-89-9 146078-90-2 146078-91-3 146078-93-5 146078-92-4 146078-94-6 146078-95-7 (braze, foils from melt-quenched, for rapidly solidified aluminum alloys)

L21 ANSWER 14 OF 20 HCAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 1988:593769 HCAPLUS Full-text

DOCUMENT NUMBER:

109:193769

TITLE:

Lithium batteries with composite

anodes

INVENTOR(S):

Yoshimitsu, Kazumi; Kajita, Kozo; Manabe,

Toshikatsu

PATENT ASSIGNEE(S):

Hitachi Maxell, Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 63133448	Α	19880606	JP 1986-279467	19861121
JP 08004002	В	19960117		
PRIORITY APPLN. INFO.:			JP 1986-279467	19861121

ED Entered STN: 25 Nov 1988

AB A Li plate and a Li alloy plate are stacked to form an anode with the Li plate in contact with an anode case in a battery having Li+-conductive organic electrolyte. The alloy contains Al, Sn, Mg, Pb, Bi, Zn, Ge, Si, Sb, In,

and/or Ga and 70-95 atomic% Li. Thus, 0.01-mm-thick Al-80 atomic% Li alloy sheets were stacked with 0.39-mm-thick Li sheets to form anodes for MnO2 batteries using a 0.8M LiClO4/2:1 (volume) propylene carbonate-MeOC2H4OMe electrolyte. None of the invention batteries showed short circuiting after a vibration test (JIS C 5025) and their internal resistance increased by 54% after storage at 60°, whereas resistance of batteries using only Li plates increased by 160%, and 87% of batteries using Al sheets in place of the Al-Li alloy sheet for in-situ alloying showed short circuiting after the vibration test and had a 68% increase in resistance after storage.

RN 117300-83-1 HCAPLUS

CN Germanium alloy, base, Ge 54, Li 46 (9CI) (CA INDEX NAME)

Compor	Percent	Component Registry Number =+===================================
===== Ge		7440-56-4
Li	46	7439-93-2
	CM H01M004-06	
	CS H01M004-40 52-2 (Electrochem	ical, Radiational, and Thermal Energy
7	Technology)	
	Section cross-ref	erence(s): 56 luminum alloy anode
	Anodes	tunifian alloy anode
		ium, covered with lithium alloys, for
IT ·		short circuiting and resistance increase) 0-19-4, Lithium 90, magnesium 10 (atomic)
1	110021-54-0, Lead	25, lithium 75 (atomic) 117300-81-9, Aluminum 20,
		117300-82-0, Bismuth 20, lithium 80 (atomic)
		anium 10, lithium 90 (atomic) 117300-84-2, on 10 (atomic) 117300-85-3, Lead 15, lithium 85
	(atomic) 117300	-86-4, Antimony 20, lithium 80 (atomic)
		um 15, lithium 85 (atomic) 117300-88-6, Gallium 15,
	lithium 85 (atomi anodes covere	d with, lithium, for batteries)
IT 7	7439-93-2, Lithiu	m, uses and miscellaneous
	(anodes from 1.	ithium alloy-covered, for batteries
	·	
	ANSWER 15 OF 20 :	HCAPLUS COPYRIGHT 2007 ACS on STN 1985:429161 HCAPLUS Full-text
	ENT NUMBER:	103:29161
TITLE:		Lithium alloys for battery
NIIMIIOT) (G) .	anodes Nielsen, T. Steen; Soerensen, O. Toft
AUTHOR	RATE SOURCE:	Forsoegsanlaeg Risoe, Roskilde, 4000, Den.
SOURCE		Risoe Natl. Lab., [Rep.] Risoe-M (1985),
		Risoe-M-2496, 64 pp.
DOCUME	ENT TYPE:	CODEN: RNLDD7; ISSN: 0418-6435 Report
LANGUA		Danish
	Entered STN: 27	
		is project was to prepare Li alloys and to characteriz

The purpose of this project was to prepare Li alloys and to characterize their electrochem. properties to evaluate their application in solid-state **batteries** as neg. **electrodes**. The alloys were prepared in a DTA apparatus in closed stainless steel crucibles by melting Li together with the elements from IIA, IIIA, and IVA Groups and Group IIB of the Periodic system. The electrochem.

properties of these alloys were examined by cyclic voltammetry. Generally, their free potentials with respect to Li were +200 to +600 mV, which is the decrease in cell voltage obtained when a Li alloy electrode is used instead of pure Li. The discharge and charge rates of the alloys were evaluated from the maximum c.d. values obtained. Compared to β -LiAl, smaller c.d. values were generally observed for the alloys prepared from the metals of Groups IIA and IIB except for LiHg, which however only contains 3 weight % Li. The alloys from Group IIIA, of which Al also is a member, all showed about the same c.d. values, whereas some of the alloys from Group IVA gave significantly higher c.d. values thani did β -LiAl. The highest values were observed for the compound Li22Sn5, which had a maximum c.d. 3-fold that of β -LiAl. A technique for preparation of thin film LiAl electrodes by electroplating Li on Al foils was developed. With this technique electrodes with a capacity of 25 C/cm2 could be obtained. These electrodes showed much higher c.d. values than did those prepared by melting.

IT 97037-10-0

(anodes, for batteries)

RN 97037-10-0 HCAPLUS

CN Germanium alloy, base, Ge 72, Li 28 (9CI) (CA INDEX NAME)

Component	Component	Component		
	Percent	Registry Number		
======+=	=	-+==========		
Ge	72	7440-56-4		
Li	28	7439-93-2		

CC 72-2 (Electrochemistry)

Section cross-reference(s): 56

ST lithium alloy neg electrode; anode lithium alloy battery; aluminum lithium alloy anode;

battery anode lithium alloy; electrolytic

polarization lithium alloy

IT Anodes

(battery, lithium alloys for)

IT Lithium alloy, base

(anodes, for batteries)

12612-95-2 39314-92-6 61234-06-8 ΙT 12612-83-8 12615-39-3 67070-82-0 97037-00-8 97037-01-9 97037-02-0 97037-03-1 97037-05-3 97037-06-4 97037-07-5 97037-08-6 97037-04-2 97037-09-7 **97037-10-0** 97037-11-1 97037-12-2 (anodes, for batteries)

121 ANGWED 16 OF 20 HOADING CODYDICHT

L21 ANSWER 16 OF 20 HCAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 1983:478883 HCAPLUS Full-text

DOCUMENT NUMBER: 99:78883

TITLE: Electrochemical study of solid alloys of the

lithium-germanium system

AUTHOR(S): Nikolaev, V. P.; Demidov, A. I.; Morachevskii, A.

G.

CORPORATE SOURCE: Vses. Nauchno-Issled. Inst. Akkumulyatornyi,

Leningrad, USSR

SOURCE: Elektrokhimiya (1983), 19(6), 841-3

CODEN: ELKKAX; ISSN: 0424-8570

DOCUMENT TYPE: Journal LANGUAGE: Russian ED Entered STN: 12 May 1984

AB Solid alloys based on Li are prospective anode materials for mean-temperature batteries with molten electrolytes. In this connection, the thermodn. properties and electrochem. behavior were studied of alloys of the Li-Ge

10/829,598 system. The electrolyte was molten eutectic of LiF-LiCl-LiBr for coulometric, . and electromotive force measurements and for plotting the discharge characteristics of the electrode -alloy. For plotting polarization curves, the melt LiF-LiCl-KCl of eutectic composition was used. The dependence of the Li-Ge alloy electrode potential on the alloy composition and thermodn. characteristics of the solid alloys at 723 K are presented. The study of the charge-discharge characteristics of the electrode based on a Li-Ge alloy (xLi = 0.79) at c.d. 100, 570, 1030 and 1970 A/m2 shows that the utilization factor of Li depends little on the c.d. and amts. to 95-97%. 81065-18-1 81065-20-5 81065-21-6 86712-77-8 86712-78-9 86712-79-0 (electrolytic polarization of, in molten halide) 81065-18-1 HCAPLUS Germanium alloy, base, Ge 82, Li 18 (9CI) (CA INDEX NAME) Component Component Component Registry Number Percent 82 7440-56-4 Ge 18 7439-93-2 Li RN 81065-20-5 HCAPLUS Germanium alloy, base, Ge 74, Li 26 (9CI) (CA INDEX NAME) Component Component Component Percent Registry Number 74 7440-56-4 Li 26 7439-93-2 81065-21-6 HCAPLUS Germanium alloy, base, Ge 70, Li 30 (9CI) (CA INDEX NAME) Component Component Component Percent Registry Number 70 7440-56-4 Li 30 7439-93-2 86712-77-8 HCAPLUS Germanium alloy, base, Ge 78, Li 22 (9CI) (CA INDEX NAME)

Component	Component Percent	Component Registry Number
Ge Li	78 22	-+====================================

86712-78-9 HCAPLUS RN

RN

RN

CN

CN Germanium alloy, base, Ge 84, Li 16 (9CI) (CA INDEX NAME)

Component	Component	Component	
	Percent	Registry Number	
======+=		+=========	
Ge	84	7440-56-4	
Li	16	7439-93-2	

86712-79-0 HCAPLUS RN

CN Germanium alloy, base, Ge 91,Li 8.7 (9CI) (CA INDEX NAME)

```
Component
           Component
                          Component
            Percent
                       Registry Number
Ge
              91
                            7440-56-4
               8.7
   Li
                            7439-93-2
    72-2 (Electrochemistry)
    Section cross-reference(s): 69
    lithium germanium solid alloy thermodn; battery
    anode lithium germanium alloy
    Anodes
IT
        (battery, lithium-germanium alloys, solid-state)
    7440-56-4, properties 81065-18-1 81065-20-5
IT
    81065-21-6 86712-77-8 86712-78-9
    86712-79-0
        (electrolytic polarization of, in molten halide)
L21 ANSWER 17 OF 20 HCAPLUS COPYRIGHT 2007 ACS on STN
                        1983:42874 HCAPLUS Full-text
ACCESSION NUMBER:
DOCUMENT NUMBER:
                        98:42874
                        Electrochemical behavior of lithium-germanium
TITLE:
                        alloys in lithium chloride-potassium chloride and
                        lithium chloride-potassium chloride-cesium
                        chloride eutectic melts
AUTHOR(S):
                        Grigor'eva, E. M.; Volgin, M. A.; L'vov, A. L.
CORPORATE SOURCE:
                        Sarat. Gos. Univ., Saratov, USSR
SOURCE:
                        Elektrokhimiya (1982), 18(11), 1473-7
                        CODEN: ELKKAX; ISSN: 0424-8570
DOCUMENT TYPE:
                        Journal
LANGUAGE:
                        Russian
    Entered STN: 12 May 1984
     In view of the fact that Li-Ge alloys have a high m.p. in the range 70-85at.%
AΒ
     Li and a high mobility of Li through the solid phase, as well as a
     comparatively low activation energy for Li diffusion, alloys of the Li-Ge
     system are good prospects for active anode materials for low-temperature and
     intermediate-temperature batteries with fused electrolytes.
    84150-39-0
IT
        (electrochem. behavior of, in alkali metal chloride melts)
    84150-39-0 HCAPLUS
RN
    Germanium alloy, base, Ge 72-88, Li 12-28 (9CI) (CA INDEX NAME)
CN
           Component
                          Component
Component
                       Registry Number
            Percent
_______
           72 - 88
                           7440-56-4
   Ge
           12 - 28
                            7439-93-2
   Li
    72-3 (Electrochemistry)
    Section cross-reference(s): 52
    lithium germanium alloy chloride melt; battery lithium
ST
    germanium chloride melt; anode battery lithium
    germanium alloy
    Anodes
IT
        (battery, lithium-germanium alloy electrochem. behavior
       in alkali metal chloride melts in relation to)
IT
    84150-39-0
        (electrochem. behavior of, in alkali metal chloride melts)
L21 ANSWER 18 OF 20 HCAPLUS COPYRIGHT 2007 ACS on STN
ACCESSION NUMBER:
                        1982:566198 HCAPLUS Full-text
```

DOCUMENT NUMBER:

97:166198

TITLE:

Lithium-germanium electrodes for

batteries

INVENTOR(S):

Sammells, Anthony F.; St. John, Michael R.

PATENT ASSIGNEE(S):

Institute of Gas Technology, USA

SOURCE:

U.S., 6 pp. CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
. 				
US 4346152	Α	19820824	US 1980-169962	19800718
PRIORITY APPLN. INFO.:			US 1980-169962	19800718

ED Entered STN: 12 May 1984

AB A battery anode comprises an electrochem. active material from Li-Ge alloy [54355-30-5], Li-Ge-Si alloy, and/or Li-Ge-Al alloy and a current collector support. Thus, a Li-Ge alloy electrode was fabricated by using an AISI 1020 steel concave current collector. Ge powder (0.177 g) having a particle size of -200 to 300 mesh was placed in the concavity. Steel screen having 400 mesh openings was welded over the concavity to retain the Ge in position. A half cell was assembled in the uncharged state with LiCl-KCl eutectic. The cell was operated at 400-430°, 9.8 mA/cm2, and the alloy electrode loading of 0.287 A-h. The electrode was charged-discharged over the range of Ge to Li22Ge5 through 15 cycles over 35 days with no apparent loss in capacity or coulombic efficiency.

TΤ 54355-30-5

(anodes, battery, manufacture of steel grid-containing)

RN 54355-30-5 HCAPLUS

Germanium alloy, nonbase, Ge, Li (9CI) (CA INDEX NAME) CN

Component Component

Registry Number

7440-56-4 Li 7439-93-2

H01M004-40 IC

INCL 429112000

52-2 (Electrochemical, Radiational, and Thermal Energy

Technology)

Section cross-reference(s): 56

battery anode lithium germanium alloy ST

Anodes IT

(battery, germanium-lithium alloy, manufacture of)

IT

(anodes, battery, manufacture of steel grid-containing)

L21 ANSWER 19 OF 20 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

1982:112193 HCAPLUS Full-text

DOCUMENT NUMBER:

96:112193

TITLE:

Thermodynamic studies of lithium-germanium alloys:

application to negative electrodes for

molten salt batteries

CORPORATE SOURCE:

St. John, M. R.; Furgala, A. J.; Sammells, A. F. Inst. Gas Technol., Chicago, IL, 60616, USA Journal of the Electrochemical Society (1982),

SOURCE:

AUTHOR(S):

129(2), 246-50

CODEN: JESOAN; ISSN: 0013-4651

DOCUMENT TYPE: Journal English LANGUAGE:

Entered STN: 12 May 1984 ED AΒ

The use of Ge as an alloying agent for Li neg. electrodes in fused salt cells was studied in a cell of the type: Li|LiCl 46.8, KCl 53.2 %|Li-Ge alloy between 360-440°. The Li-Ge electrode could be charged and discharged reversibly with Li. Five distinct 2-phase plateau regions, together with a suspected 6th region, were identified by coulometrically charging and discharging the cell. The 1st distinct 2-phase plateau regions are believed to occur during the formation of LiGe, Li3Ge4, Li16Ge5, Li15Ge4, and Li22Ge5. The Gibbs free energies of formation for these alloys were determined by integrating the coulometric titration curve to the appropriate Li composition The electromotive force vs. temperature dependencies of the 4 most neg. 2phase plateau regions were measured between 360-440°, and the entropy of formation was calculated for each alloy associated with these plateaus. The electromotive force measurements also allowed the determination of the partial molar Gibbs free energy and the corresponding activities of Li and Ge in the observed plateaus. Preliminary corrosion tests of low-C steel toward Ge were conducted. A comparison of Li-Ge alloys was made with the 2 dominant alloys used in the Li alloy/metal sulfide battery: Li-Ge.

81065-18-1 81065-19-2 81065-20-5 IT 81065-21-6

> (electrochem. formation and thermodn. of formation of, electrode for salt melt batteries in relation to)

81065-18-1 HCAPLUS

CN | Germanium alloy, base, Ge 82, Li 18 (9CI) (CA INDEX NAME)

Component	Component	Component		
	Percent	Registry Number		
======+=	====== = =	-+=========		
Ge	82	7440-56-4		
Li	18	7439-93-2		

81065-19-2 HCAPLUS RN

Germanium alloy, base, Ge 77, Li 23 (9CI) (CA INDEX NAME) CN

Component	Component	Component
	Percent	Registry Number
======+=	=========	=+===========
Ge	77	7440-56-4
Li	23	7439-93-2

RN . 81065-20-5 HCAPLUS

Germanium alloy, base, Ge 74, Li 26 (9CI) (CA INDEX NAME) CN

Component	Component	Component	
	Percent	Registry Number	
=======+=		+==========	
Ge	74	7440-56-4	
Li	26	7439-93-2	

81065-21-6 HCAPLUS RN

Germanium alloy, base, Ge 70, Li 30 (9CI) (CA INDEX NAME) CN

Component	Component	Component
	Percent	Registry Number
======+=	========	+==========
Ge	70	7440-56-4

10/829,598 7439-93-2 30 Li CC 72-3 (Electrochemistry) Section cross-reference(s): 52, 68, 69 thermodn electroformation lithium germanium alloy; electrode ST battery lithium germanium alloy; activity lithium germanium alloy; potential lithium germanium alloy IT Entropy Free energy (of formation, of lithium-germanium alloys, electrode for fused salt batteries in relation to) Anodes IT (battery, lithium-germanium alloys, in fused salts) 12623-02-8 81065-18-1 81065-19-2 TT 81065-20-5 81065-21-6 (electrochem. formation and thermodn. of formation of, electrode for salt melt batteries in relation to) L21 ANSWER 20 OF 20 HCAPLUS COPYRIGHT 2007 ACS on STN 1964:430697 HCAPLUS Full-text ACCESSION NUMBER: 61:30697 DOCUMENT NUMBER: ORIGINAL REFERENCE NO.: 61:5305b-c Conversion of niobium-tungsten alloy wastes TITLE: Gaidukov, G. V.; Shveikin, G. P.; Alyamovskii, S. AUTHOR(S): Tsvetnye Metally (Moscow, Russian Federation) SOURCE: (1964), 37(2), 82-3CODEN: TVMTAX; ISSN: 0372-2929 DOCUMENT TYPE: Journal Unavailable LANGUAGE: Entered STN: 22 Apr 2001 The wastes contained Nb 95.0-7.3, W 0.5-4.5, and Fe 0.01-2.5%. Nb-W alloys of AΒ

good quality were obtained by a 2-stage treatment: pickling 30-50 min. at 60° in HNO3-NaF aqueous solution or heating at $1900-50^{\circ}$ and 1 + 10-4-10-6 mm. Hg., followed by are melting with a nonconsumable W electrode in a pure He atmospheric

12025-84-2 IT

(Derived from data in the 7th Collective Formula Index (1962-1966))

12025-84-2 HCAPLUS RN

CN Germanium, compd. with lithium (5:22) (CA INDEX NAME)

Component	l	Ratio		Component
	1		I	Registry Number
==========	==+==		+=	=======================================
Ge	1	5	1	7440-56-4
Li	1	22	ı	7439-93-2

CC 20 (Nonferrous Metals and Alloys)

67070-82-0 12025-84-2 IT

(Derived from data in the 7th Collective Formula Index (1962-1966))

=> d his nofile (FILE 'HOME' ENTERED AT 08:00:00 ON 15 OCT 2007) D COST FILE 'HCAPLUS' ENTERED AT 08:00:11 ON 15 OCT 2007 E W02005-US13268/PN, PRN, AP 1 SEA ABB=ON PLU=ON (WO2005-US13268/PRN OR WO2005-US13268/A P) FILE 'REGISTRY' ENTERED AT 08:00:55 ON 15 OCT 2007 5 SEA ABB=ON PLU=ON (11148-21-3/BI OR 1333-74-0/BI OR L27440-37-1/BI OR 7440-56-4/BI OR 897927-98-9/BI) L3 · 4 SEA ABB=ON PLU=ON LI(L)SI(L)GE/ELS(L)3/ELC.SUB FILE 'HCAPLUS' ENTERED AT 08:02:44 ON 15 OCT 2007 2 SEA ABB=ON PLU=ON L3 L4FILE 'REGISTRY' ENTERED AT 08:03:28 ON 15 OCT 2007 6 SEA ABB=ON PLU=ON LI(L)SI(L)GE/ELS(L)3-5/ELC.SUB FILE 'HCAPLUS' ENTERED AT 08:04:50 ON 15 OCT 2007 4 SEA ABB=ON PLU=ON L5 L6 2 SEA ABB=ON PLU=ON L6 NOT L4 L7 FILE 'REGISTRY' ENTERED AT 08:37:35 ON 15 OCT 2007 L8 1158 SEA ABB=ON PLU=ON LI(L)GE/ELS L9 877 SEA ABB=ON PLU=ON LI(L)GE/ELS(L)2-5/ELC.SUB FILE 'HCAPLUS' ENTERED AT 08:38:35 ON 15 OCT 2007 L10 1218 SEA ABB=ON PLU=ON L9 FILE 'REGISTRY' ENTERED AT 08:38:46 ON 15 OCT 2007 51 SEA ABB=ON PLU=ON L9(L)2/ELC.SUB L11 6 SEA ABB=ON PLU=ON L9 AND SI L12 FILE 'HCAPLUS' ENTERED AT 08:40:21 ON 15 OCT 2007 L13 64 SEA ABB=ON PLU=ON L11

L14	4 SEA ABB=ON PLU=ON L12
L15	6 SEA ABB=ON PLU=ON L13 AND ELECTROCHEM?/SC,SX
L16	9 SEA ABB=ON PLU=ON L14 OR L15
L17	1 SEA ABB=ON PLU=ON L16 AND L1
L18	4 SEA ABB=ON PLU=ON L13 AND (BATTER? OR ANOD? OR CATHOD?
	OR ELECTROD?)
L19	O SEA ABB=ON PLU=ON L16 OR L18
L20	1 SEA ABB=ON PLU=ON L13 AND (NANOTUB# OR NANOSTRUCTURE? OR
	NANOCRYST? OR NANOROD? OR NANOCOMPOSIT? OR NANOSCAL? OR
	NANOPARTICL? OR NANO(A) (TUB# OR STRUCTUR? OR CRYST? OR
	ROD? OR COMPOSIT? OR SCAL? OR PARTICL?))
L21	O SEA ABB=ON PLU=ON L19 OR